L Number	Hits	Search Text	DB	Time stamp
1	7	((anisotropic near conductive) or acf) same ((gold or au) and solder and flux)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 17:20
2	6	(((anisotropic near conductive) or acf) same ((gold or au) and solder and flux)) and (@ad<20010821)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 17:20
3	20	(adhesive near conductive) same ((gold or au) and solder and flux)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15
4	14	((adhesive near conductive) same ((gold or au) and solder and flux)) and (@ad<20010821)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15
5	254341	438/ 119.ccls. and ((anisotropic near conductive) or acf)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 17:22
6	44	438/119.ccls. and ((anisotropic near conductive) or acf) and (@ad<20010821)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15
7	4	(438/119.ccls. and ((anisotropic near conductive) or acf) and (@ad<20010821)) and ((gold or au) and solder and flux)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15
8	33	257/782.ccls. and ((anisotropic near conductive) or acf)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15
9	78	257/783.ccls. and ((anisotropic near conductive) or acf)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 17:22
10	0	((438/119.ccls. and ((anisotropic near conductive) or acf) and (@ad<20010821)) and ((gold or au) and solder and flux)) and (257/782.ccls. and ((anisotropic near conductive) or acf))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 17:22
11	37	((438/119.ccls. and ((anisotropic near -conductive) -or -acf)—and (@ad<20010821))	USPAT; -US-PGPUB;	2004/07/15 17:22
12	9	and ((gold or au) and solder and flux)) or (257/782.ccls. and ((anisotropic near conductive) or acf)) (((438/119.ccls. and ((anisotropic near conductive) or acf) and (@ad<20010821))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/07/15 17:25
13	101	and ((gold or au) and solder and flux)) or (257/782.ccls. and ((anisotropic near conductive) or acf))) and ((gold or au) and solder and flux) 156/\$.ccls. and ((anisotropic near	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/07/15
		conductive) or acf) and (@ad<20010821)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	17:24

14	8	(156/\$.ccls. and ((anisotropic near	USPAT;	2004/07/15
		conductive) or acf) and (@ad<20010821))	US-PGPUB;	17:25
		and ((gold or au) and solder and flux)	EPO; JPO;	
	i		DERWENT;	
			IBM TDB	